

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	170	enterprise adj5 resource adj5 management	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:29
2	BRS	653247	data near5 process\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:30
3	BRS	110	(enterprise adj5 resource adj5 management ) and (data near5 process\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:30
4	BRS	6811	order near10 sale	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:30
5	BRS	3773	ledger	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:31
6	BRS	10805	inventory near10 control\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:31
7	BRS	1	((enterprise adj5 resource adj5 management ) and (data near5 process\$4)) and (order near10 sale)) and ledger and (inventory near10 control\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:31
8	BRS	21759	helper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:31
9	BRS	4	(enterprise adj5 resource adj5 management ) and helper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:40
10	BRS	153412	receiv\$4 near10 order	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:41
11	BRS	306512	process\$4 near10 order	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:42
12	BRS	41946	execut\$4 near5 order	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:42
13	BRS	5284	(receiv\$4 near10 order) and (process\$4 near10 order) and (execut\$4 near5 order)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:42

	Type	Hits	Search Text	DBs	Time Stamp
14	BRS	9	(enterprise adj5 resource adj5 management ) and ((receiv\$4 near10 order) and (process\$4 near10 order) and (execut\$4 near5 order))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 11:42
15	BRS	17	((enterprise adj5 resource adj5 management ) and (data near5 process\$4)) and (order near10 sale)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 12:54

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	157	enterprise adj5 resource adj5 management	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2004/01/2 6 10:58
2	BRS	L2	170	enterprise adj5 resource adj5 management	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2004/01/2 6 10:58
3	BRS	L3	4081 08	data near5 processing	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2004/01/2 6 11:00
4	BRS	L4	1929 9	data near5 processing near5 function	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2004/01/2 6 11:01
5	BRS	L5	5	I2 and I4	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2004/01/2 6 11:03

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	4851	order near5 sales	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2004/01/2 6 11:04
7	BRS	L7	3756	ledger	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2004/01/2 6 11:05
8	BRS	L8	9124	inventory near5 control	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2004/01/2 6 11:05
9	BRS	L9	1	I2 and I6 and I7 and I8	USPA T; US-P GPUB ; EPO; JPO; DER WEN T	2004/01/2 6 11:05

20/9,K/2 (Item 2 from file: 16)  
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05869234 Supplier Number: 53026302 (THIS IS THE FULLTEXT)  
**Richter - Oracle Software Integration Provides Supply Chain Solution For Manufacturers.**

PR Newswire, p8737

Sept 28, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 795

**TEXT:**

Oracle CAI Program Certifies Integration of Richter Sourcing(TM) and Richter

Demand Management(TM) Software Modules With Oracle Financial Applications

SAN FRANCISCO, Sept. 28 /PRNewswire/ -- Richter Systems announced today that Oracle Corp. (Nasdaq: ORCL) has certified integration of Richter Sourcing(TM) and Richter Demand Management(TM) software with Oracle Financials to offer an end-to-end supply chain solution for soft goods manufacturers and vertically integrated retailers, through Oracle's CAI program. The two Richter software modules are certified for data exchange with Oracle Financials, and join the previously certified Richter Merchandising(TM) module to enable a complete supply-chain management system that extends from factory floor to retail store. The Oracle/Richter solution helps manufacturers and vertically integrated retailers achieve profitability in today's competitive marketplace by streamlining core business processes and providing financial control features and business analysis capabilities.

"Richter is riding a key trend among apparel, and soft goods manufacturers: vertical integration," according to a recent AMR Research Alert on Supply Chain Strategies. "Retailers are integrating upstream into manufacturing, while manufacturers are running headlong in the other direction to stake their positions closer to the consumer. Through the SUCCESS product line and partner integrations, Richter offers support for both types of customers."

The Richter modules -- components of the firm's of the Supply Chain Cooperative Enterprise Solution Suite (SUCCESS) -- provide both manufacturing and retail-specific functionalities. Richter Demand Management enables manufacturers to effectively comprehend customer demand and ensure timely delivery of the appropriate goods, even in demanding build-to-order manufacturing operations. Richter Sourcing accelerates time to market by linking manufacturers or retailers to their contractors and raw materials suppliers via modules for purchase and production orders, import tracking, production tracking, capacity planning, and multi-level Bill of Material. Richter Merchandising(TM) provides management capabilities for retail stores -- including **inventory control**, **purchase order management** and **sales tracking** -- to help reduce shortages and improve inventory turns.

Integration with Oracle Financials enables the flow of data from either the manufacturing floor or the point of sale -- or both -- to a company's General Ledger, including accounts payable and accounts receivable. The combined system provides improved visibility into activities in the supply chain, while showing the immediate effects of inventory transactions and other activities.

"Oracle is dedicated to providing complete **enterprise resource planning** and supply chain **management** systems that make our customers more competitive," said Shari Simon, Vice President of Americas Alliances and Marketing, Oracle Corp. "The combination of Oracle's world-class Financials and Richter's manufacturing and merchandising modules offers our joint customers an integrated system that provides unprecedented power to help them manage for profitability."

The certification is provided through Oracle's Cooperative Applications Initiative (CAI) program, which seeks to supplement Oracle-based solutions with complementary, best-of breed applications that

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fit the needs of particular industries and businesses. The two companies worked closely together to successfully integrate their products.

"Many soft goods retailers today are expanding into manufacturing to get better control over their resources and profit margins," said Ad Nederlof, president and chief operating officer of Richter Systems. "Richter and Oracle are taking a leadership role in addressing this trend with best-of-class solutions that can meet very broad, or more narrow, needs of retailers and manufacturers to streamline business processes and optimize profitability."

With the certified integration of Oracle Financials, Richter now has partnerships with a half dozen vendors who contribute best-of-breed components that complement Richter software in end-to-end solutions for retail, manufacturing and distribution markets.

#### About Richter Systems, Inc.

For over 30 years, Richter Systems, Inc. has provided software application solutions to the retail, distribution and manufacturing markets and has offered consulting services with unparalleled domain expertise and proven methodology. Richter has offices worldwide including the United States, Canada, Europe and Asia. For more information about Richter Systems, please access the company's web site at <http://www.richter.net>.

#### About the Oracle CAI Program

Established in March 1994, Oracle's highly successful Cooperative Applications Initiative (CAI) program enables best-in-class application software vendors to develop and sell standard, integration bridge products, linking their solutions with Oracle Applications. CAI expands the Oracle-based enterprise applications solutions set and allows customers to choose complementary applications that best fit their specific needs. CAI uses Oracle's Network Computing Architecture (NCA) as the technical platform used to bring partner products to market quickly. CAI delivers improved time to benefit to customers by requiring partners to meet specific, high technical standards based on NCA. Over 200 vendors are active in CAI today with approximately 100 integrations currently available off the shelf. For more information about the CAI program visit <http://alliance.oracle.com/cai> or e-mail [infocai@us.oracle.com](mailto:infocai@us.oracle.com).

Trademarks: Richter Systems, Richter, Richter Sourcing, Richter Demand Management and Richter Merchandising are registered trademarks of Richter Systems. Oracle and Oracle Financials are registered trademarks of Oracle Corporation. Oracle Applications is a trademark of Oracle Corp.

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PUBLISHER NAME: PR Newswire Association, Inc.

COMPANY NAMES: \*Oracle Corp.; Richter Systems Inc.

EVENT NAMES: \*380 (Strategic alliances)

GEOGRAPHIC NAMES: \*1USA (United States)

PRODUCT NAMES: \*7372000 (Computer Software); 7372410 (Business Applications Software)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

NAICS CODES: 51121 (Software Publishers)

TICKER SYMBOLS: ORCL

SPECIAL FEATURES: LOB; COMPANY

... multi-level Bill of Material. Richter Merchandising(TM) provides management capabilities for retail stores -- including **inventory control**, **purchase order management** and **sales tracking** -- to help reduce shortages and improve inventory turns.

Integration with Oracle Financials enables the...

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...the immediate effects of inventory transactions and other activities.

"Oracle is dedicated to providing complete **enterprise resource planning** and **supply chain management** systems that make our customers more competitive," said Shari Simon, Vice President of Americas Alliances...

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20/9,K/1 (Item 1 from file: 16)  
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05989568 Supplier Number: 53355061 (THIS IS THE FULLTEXT)  
Kewill ERP Announces Major Enhancements, New Modules for MAX Version 3.3

for Windows.

Business Wire, p1228

Dec 7, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 720

TEXT:

FOSTER CITY, Calif.--(BUSINESS WIRE)--Dec. 7, 1998--

Introduces Alert Manager, Product Configurator, Advanced Shipping  
Modules

Kewill ERP (formerly Micro-MRP) today introduced MAX Version 3.3 for  
Windows, a major enhancement to its market-leading client/server Enterprise  
Resource Planning (ERP) suite designed to improve efficiencies throughout  
the supply chain.

Kewill's MAX solutions are built for small to mid-size discrete  
manufacturing and mixed-mode enterprises that value advanced software  
functionality, reliability and fast implementation times (often within 90  
days). Kewill, with more than 8,000 global ERP installations, provides  
solutions that span the enterprise --- from manufacturing, accounting and  
supply chain management to customer management.

MAX Version 3.3 features: Alert Manager, an automated data reporting  
and exception messaging tool; Product Configurator, software that allows  
users to build complex product configurations and generate sophisticated  
quotes and proposals while compressing sales cycles and creating accurate  
product routings and bills; and Advanced Shipping, which provides users  
with daily, weekly or real-time visibility on the status of orders  
throughout the shipping process.

According to Ira Zalesin, chief marketing officer for Kewill, "With  
MAX 3.3, Kewill ERP is building on its reputation for providing the most  
functionally rich ERP solutions to small- to mid-sized manufacturers;  
stand-alone divisions of multinational corporations; and fortune size  
companies in need of interim solutions. No other supplier offers customers  
the combination of sophisticated functionality, ease of use, reasonable  
cost and rapid return of investment in a client/server ERP solution."

MAX 3.3 for Windows features:

--Alert Manager--Provides users with early warning signals based upon  
user-defined rules and conditions. Users receive "Alert" messages and other  
user-defined attachments delivered directly to their desktop via email,  
empowering every person throughout the organization with valuable  
information. These features help reduce the incidences and costs associated  
with errors; cut overhead costs related to manually written reports,  
meetings, letters and faxes; and improves responsiveness to customers,  
vendors, company employees and managers. For example, Alert Manager can  
automatically produce reports on shipping availability, daily weekly or  
monthly bookings based by sales representative, territory or product line;  
and can flag past due purchase orders (POs), customers on hold or over  
their credit limit, orders booked but on Credit Hold and past due sales  
orders, to name a few.

--Product Configurator--This module enables users to build accurate  
product configurations and to incorporate graphics, audio and video through  
its seamless integration with the marketing encyclopedia. It features a  
dynamic proposal generating system, with multi-currency capabilities, to  
produce quotes and proposals within minutes. Users can incorporate text,  
graphics and detailed supporting documentation like graphics or CAD/CAM  
drawings into the proposal. Users also can generate proposals in HTML  
format allowing them to print, email, publish the proposal on a web page or  
edit it using word processors or HTML authoring tools. This product helps  
improve the overall efficiency of a sales organization by enabling quicker

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response to customer requests, reduced errors and improved accuracy in quoting complex configurations.

--Advanced Shipping--New Shipping Availability Inquiry allows users to quickly view what sales orders to ship based on due dates and available inventory. If needed, the user can change priorities, quantities and choose which line items to ship by allocating finished goods inventory. Users can create bills of lading and either group or palletize labels.

MAX for Windows, based on Microsoft technology, includes 30 fully integrated modules covering the full range of manufacturing and accounting including bill of materials, **inventory control**, **sales order** processing, shop floor execution, master scheduling, material requirements planning, costing and general **ledger**.

MAX 3.3 for Windows is available immediately. Multi-user systems start at \$15,000. Pricing for Alert Manager starts at \$995: Product Configurator \$4,995; and Shipping at \$1,395.

#### ABOUT KEWILL

Kewill Systems plc (London Stock Exchange) has been delivering full **enterprise resource** planning (ERP) and supply chain **management** to more than 15,000 global organizations for more than 25 years. With more than 650 professionals worldwide and dozens of affiliate organizations, Kewill offers solutions to address the total enterprise -- from product concept to manufacturing and through to supply chain and customer management. The company, with FY1998 revenues of approximately \$75 million, is comprised of three operating divisions - ERP, Logistics and Electronic Commerce, with both ERP and Logistics groups operating in the U.S.

All product names used are trademarks or registered trademarks of their respective owners.

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PUBLISHER NAME: Business Wire

COMPANY NAMES: \*Kewill Systems PLC

GEOGRAPHIC NAMES: \*4EUUK (United Kingdom)

PRODUCT NAMES: \*7372400 (Applications Software)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

NAICS CODES: 51121 (Software Publishers)

SPECIAL FEATURES: COMPANY

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Set	Items	Description
S1	0	ENTERPRISE (5W) RESOURSE (5W) MANAGEMENT
S2	27937	ERM
S3	120296	SALE?? (5N) ORDER
S4	0	S1 (S) S3
S5	28	S2 (S) S3
S6	13	RD (unique items)
S7	674866	DATA (5N) PROCESSING
S8	0	S6 AND S7
S9	9	S6 NOT PY>2001
S10	20561	ENTERPRISE (5W) RESOURCE (5W) MANAGEMENT
S11	93	S3 (S) S10
S12	7	S7 AND S11
S13	5	RD (unique items)

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S14 4 S13 NOT PY>2001  
S15 67411 LEDGER  
S16 96477 INVENTORY (5N) CONTROL  
S17 49 S10 AND S16 AND S15  
S18 19 RD (unique items)  
S19 16 S18 NOT PY>2001  
S20 4 S19 AND S3  
S21 373 AU=BERGER, K?  
S22 0 S10 AND S21  
S23 3054 AU=TURNER, L?  
S24 0 S23 AND S10  
S25 217 AU=WILCOX, A? OR WILCOX A?  
S26 0 S25 AND S10  
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S12	7	S7 AND S11
S13	5	RD (unique items)

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S16 96477 INVENTORY (5N) CONTROL  
S17 49 S10 AND S16 AND S15  
S18 19 RD (unique items)  
S19 16 S18 NOT PY>2001  
S20 4 S19 AND S3  
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